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PATENT SPECIFICATION



407,148 Application Date: Nov. 26, 1932. No. 33,450 / 32. (Patent of Addition to No. 372,970; dated April 14, 1931.)

Complete Left: Nev. 7, 1933.

Complete Accepted: March 15, 1934.

PROVISIONAL SPECIFICATION.

Improvements in or relating to Pistons.

We, Ente Crier Lewis, British Subject, of "Remiller", 106, Muriborough Road, Coventry, in the County of Warwick, and Ketth Alenko Ketcher, 5 British Subject, of 17, Queens Road, Coventry aforesaid, do hereby declare the follows !-

This invention rolutes to certain hu-10 prevenients in and modifications of the piston described in the specification of our prior Patent No. 872,910

In the constructions described in the oforesaid specification the upper section 15 of the sorket of the ball and socket joint is necessarily in tension whom the engine is running and one of the objects of the prosent invention is to Divide an inproved form or arrangement of said socket section that will enable it to resist the teneropal atresses to which it is sub-

jected in usa. The invention also includes certain mudifications in the construction of the 25 ball and of the head of the connecting rad the abject of which is to reduce the production costs and to improve the officieucy of the joint as a whole.

According to this invention the ten-30 sional stresses imposed on the upper socket section of the hall and souket joint herein referred to, are adequately mot either by means of a reinforced formation of the said section or by moving the plane of 35 division between it and the lower section, in the direction of the piston crown relatively to the perimetrical centre of the joint.

In the former case the said upper ser-40 tion is materially strengthened to resist tensional strasses by forming it with an external flange of a thickness considerably in excess of that of the wall of the section and in order to remove unnocessary weight 45 this flonge may be recessed around its outer face.

In the latter case the plane of division of the two sections of the socket may coincide with the upper surface of the flat no head of the connecting rod, that is to say, nearest to the piston crown, thereby [Price 1/-]

reducing the severity of the tensional alresses imposed on the upper section of the sucket.

Instead of making the ball in three sections, as in the Parent Putent, it is now proposed to make it either in one piece, or in halves divided in a plane containing the axis of the connecting rod.

In the former case, the solid ball rang Se slotted through in a direction parallel with the axis of the engine crank shaft, to receive the flat head of the connecting rod the engagement of which with the ball is effected in a lateral direction through the open end of a slot cut in the hall at right angles to the first slot and of each form as to accommodate the neck of the rod below the head.

Alternatively, the head of the connecting rod usay be made as a separate part and inserted in a slat out through the ball in the direction of the axis of the engine crunk shaft, the end of the connecting rod being subsequently inserted through a bole formed in the ball below and at right ungles to said slot, and the head and rad secured together in any suitable manner, as by means of a screw thread sugarement with a locking pin passed through the two parts,

Where the ball is made in bulves, the flat face of each balf is recessed to accommodate one half of the head and neck of the connecting rod the two halves of the hall being assembled about the head in a lateral direction and, if necessory, held together by means of a split spring ring taking a seating in a groove cut around the ball in a place at right angles to the go plane of division.

The larmer tought and groove engagement between the ball and the head of the connecting rod can be dispensed with and relative translatury movement be- 95 tween the head and the ball be confined to a direction parallel with the engine crank shaft, by forming the said bend with a flat surface at the sides adjacent the longitudinal walls of the slot in the 100 ball.

Where the ball is made in one piece

2000 43 61

and slotted through to receive the head of the connecting rod the open ends of the slot may be closed in any suitable manner, as by means of a split spring ring intro5 duced into a groove cut around the ballin the plane of the said slot. This will effectually prevent any tendency for the lubricating oil, in passing from the oil conduit in the connecting rod to the oil duct in the upper part of the ball, to be by-passed between the head and the slot in the ball.

The socket as a whole may be secured in its secting in the tubular extension 15 of the piston crown by means of a sleeve or collar which instead of being made as an integral part of the bottom cocket section, as in the previous construction, may be made separately therefrom and adapted to screw into the open end of said extension and to take a bearing by its inner end against a lip or flange on said bottom section,

Dated this 24th day of November, 1932.
T. FLETCHER WILSON, LL.B.
Fellow of the Chartered Institute of
Patent Agents,
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Coventry,

Agent for the Applicants.

COMPLETE SPECIFICATION.

Improvements in or relating to Pistons.

We, Eric Crisp Lewis, British Subject, of "Ramilles", 106, Marlborough Road, Coventry, in the County of Warwick, and Kelth Alerno Kright, British Subject, of 17, Queens Road, Coventry aforesaid, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

This invention relates to certain improvements in and modifications of the invention set forth in the specification of our prior Patent No. 372,910 and more particularly of the construction therein described in which the pivotal centre of the universal connection between the piston and connecting rod is fixed in relation to the piston and wherein provision is made for limited relative movement between the piston and the connecting rod in a direction parallel with the axis of the crank-shaft.

In the particular construction above referred to the ball is divided into two parts in a plane at right angles to the axis of the connecting rod, and the lower section is sub-divided to facilitate its assembly about the head of the connecting rod. In this case relative movement letween the piston and the connecting rod in a direction parallel with the axis of the crank-shaft is provided for by forming the contacting faces of the upper ball section and the head of the connecting rod with a tongue and groove engagement.

The object of the present invention is to produce a piston and connecting rod assembly which is at once lighter, stronger, more efficient and less expensive 65 than that described in the Parent Specification and hereinbefore referred to. According to this invention relative bodily movement between the piston and the connecting rod at right angles to the cylinder axis is confined to a direction parallel with the axis of the crank-shaft by slotting the ball in that directon to receive the correspondingly formed head and/or neck of the connecting rod. The ball itself may either be formed in one piece or in halves divided in a plane containing the axes of the cylinder.

The invention also includes certain improvements in the socket for the ball, designed with a view to reduce or eliminate the risk of fracture under the severe stresses imposed upon it under service conditions.

In order that the invention may be clearly understood and readily carried into practical effect, reference is made in the following description to the accompanying drawing, in which,

Figure I is a sectional view of a piston illustrating the improved form of universal joint, the section being taken at right angles to the axis of the crank-shaft.

Figure 2 is a similar view at right angles thereto.

Figures 3, 4 and 5 are detail sectional views of the one-piece hall used in the joint shown in Figures 1 and 2, Figure 5 being a sectional plan view thereof.

Figure 6 is a general view of the head 100 of the connecting rod.

Figure 7 illustrates a further modification of the universal joint in which the ball is made in helves adapted for assembly about the head of the connect- 105 ing rod in a lateral direction.

Figures 8 and 9 are detail views illustrating alternative constructions of ball socket.

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Throughout the drawing like parts are designated by similar reference char-

Referring to the drawing, a represents 5 the connecting rod and b, the piston which can be die-cast in any suitable alloy with an internal central tubular member bi to receive the socket c for the hall d. .

As will be seen, the piston is of a lighter construction than that shown in the Parent Specification, the member b1 springing from the lower part of the piston head instead of depending from 15 the crown of the piston. Besides the reduction in weight which is obtained in this way there is less tendency for the said member, and hence the socket carried

thereby, to get unduly hot.

In the construction shown in Figures 1 and 2 the socket c is divided into upper and lower sections and the inner end of the hore of the tubular member b1 is formed with a shoulder b2 which provides 25 an abutment for an annular flange or series of projections of formed around the upper section of the socket c. The said flange or projections c1, besides providing a positive location for the socket, also in 30 effect reinforces the upper section thereof against the considerable tensional stresses to which it is subject when the engine is Alternatively, these stresses running. may be reduced by dividing the socket in a plane which is offset from the geometrical centre of the joint in the direction of the piston crown, as shown in Figure 9, in which case the joint between the sections c, c3 can be made oiltight by means of a flanged ring c. Or the said stresses can be avoided entirely by dividing the socket c in a plane containing the axis of the piston, as represented in Figure 8, the adjacent edges c3 being

The lower socket section ca may, as seen in Figures 1 and 2, be spigoted to receive the free edge of the upper section a and may be formed externally with a screw thread adapted to engage with the correspondingly screw-threaded outer end of the bore of the member b1, in which case its outer end may be castellated or otherwise formed to facilitate the operation of 55 screwing it into position in the member b. Instead of screwing the section of into the member b it may be secured in position therein by means of a sleeve nut 60 as shown in Figures 8 and 9, the nut abutting against a flange of on the section co and engaging a screw thread in the bore of the member b1.

45 flanged and abutting against each other.

In the construction shown in Figures 1 to 5, the ball d is made in one piece of 65 metal or alloy and is slotted through at d1 in a direction parallel with the axis of the engine crank-shaft to receive the flat head a of the connecting rod a (Figure 6) the engagement of which with the ball is effected in a lateral direction through 70: the open end of a slot d' (Figures 2-5) cut in the ball at right angles to the slot d and of such form, as shown, to accommodate the neck of the rod below the head. The said head of the connecting rod is made a free sliding fit in the slot d1 being formed with parallel flat sides at so that relative translatory movement between the head and the ball is confined to a direction parollel with the exis of 80 Alternatively, the engine crank-shaft. or in addition to the flat sides on the head, the adjacent part of the neck of the connecting rod may be formed with similar flat sides to co-operate with the sides of slot d^3 . The open ends of the slot d' may be closed in any suitable manner, as by means of a split spring ring (not shown) introduced into a groove out around the ball in the plane of the said This will effectually prevent any slot. tendency for the lubricating oil, in pass-ing from the oil conduit at in the head of the connecting rod to the oil-duct & in the upper part of the ball to be bypassed between the head and the slot de in the hall.

Where the ball d is made in halves, as shown in Figure 7, it is divided in a plane parallel with the axis of the en- 100 gine crank-shaft and containing the axis of the connecting rod and the flat face of each half is recessed at d4 to accommodate one half of the head at and neck of the connecting rod a the two halves of the 105 ball being assembled about the head in a lateral direction and, if necessary, held together by means of a split spring ring (not shown) taking a senting in a groove cut around the ball in a plane at right 110 angles to the plane of division. Here also the formation of the recesses and of the head of the connecting rod is such that relative translatory movement between the head and ball can take place only in a 115 direction parallel with the axis of the

engine grank-shaft.
The head of the connecting rod may, if desired, be made as a separate part instead of being integral with the rod, 120 in which case it can be inserted in a slot cut through the ball in the direction of the axis of the engine crank-shaft, the end of the connecting rod heing inserted through a hole formed in the solid ball 125 below and at right angles to said slot, and subsequently secured to the head in any suitable manner, as by means of a screw thread engagement with a locking pin 130 passed through the two parts.

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we 5 claim is:-

1. The improvement or modification of the piston described in the Parent Putent herein referred to according to which relative hodily movement between the

10 piston and the connecting rod at right angles to the cylinder axis is confined to a direction parallel with the axis of the engine crank-shaft by slotting the ball in that direction to receive the correspond-15 ingly formed head and for neck of the con-

accting rod.

2. Pistons according to claim 1 in which the ball is either made in one piece with an open-ended slot below and 20 in a plane at right angles to the plane of the first slot for the purpose of assembling the hall on the head of the connecting rod, or in halves divided in a plane containing the axis of the cylinder, the flat 25 faces of the two halves being recessed to accommodate and allow for movement of

the head of the connecting rod in a direction parallel with the axis of the engine

crank-shaft.

3. In pistons according to either of the preceding claims, forming the apper socket section for the hall and socket with an external flange or series of projections adapted to abut against a shoulder 35 in the tubular member of the piston.

4. In pistons according to claim 1, 2 or 3 in which the socket for the ball is divided in a plane which is off-set from the geometrical centre of the joint in the

40 direction of the piston crown.

5. Pistons according to claim 1, 2 or 3, in which the socket for the ball is divided in a plane containing the axis of the piston.

6. Pistons according to any of the pro- 45 ceding claims in which the sections of the divided socket for the ball are secured in position in the piston by means of a slosve nut, or its equivalent, screwing into the end of the tubular member and abutting against a flange formed around one or both of said socket sections.

7. Pistons according to any of the preceding claims in which the joint between the sections of the socket is scaled by means of a ring arranged around the

socket in the plane of division.

8. Pistons according to claim 1 in which the head of the connecting rod is made as a separate part and adapted to be inserted in the slot in the ball, the end of the connecting rod being inserted through a hole formed in the ball below and at right angles to said slot and subsequently secured to the head.

9. The improvements in or modifica-Patent substantially as herein described and as shown in the accompanying

drawing.

Dated this 6th day of November, 1933.

T. FLETCHER WILSON, LL.B. Fellow of the Chartered Institute of Patent Agents, National Provincial Bank Chambers, Coventry, Agent for the Applicants.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd. 1934.

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